

Utility Lighter with Improved Safety Arrangement

Abstract of the Disclosure

A utility lighter incorporated with an improved safety arrangement includes a casing which includes a lighter housing and a lighter rod upwardly extended from the lighter housing, an ignition system supported by the casing, and a safety arrangement supported by the casing for automatically retaining the utility lighter in a locked state after use. The safety arrangement includes a stop post, a guider latch and a locking member. The locking member includes an outer switching member extended outside the lighter housing through a safety slot and adapted for being switched between a locked position and an unlocked position, and a stopper adapted to bias against the stop post when the locking member are in locked position, wherein in the locked position, the stopper are well-aligned with the stop post of the pusher button, and wherein in unlocked position, the stopper is shifted aside and diverted to slide into the guiding slot defined between the guider latch and the stop post, so that the pusher button is capable of being depressed downwardly to ignite the utility lighter.

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